TOWN OF ADDISON – CITIZEN'S ADVISORY COMMITTEE RECOMMENDATION RANKINGS (3)

1. Method sums the Custom Brill frien baggeores quickly 2. In some has transportational-indicates, multiples van, mencar, with frequency 3. Upgrate significant formula of transportational-indicates and transportational-indicates minurals 3. Upgrate significant formula of transportational positions of transportational formula of transportational positions of transportational formula of transportational for		1 2	3 4	5	6 7	8 9	10	11 12	13	14 15	16	17 18	19	20 21	22	23 24	25	26 27	Out	ln	Key
section 5-10 nature; increases 1. Ugands sequelation executation durific monitoring system 2. Realested present of vises did of Addivin arriport to uncoranical tase, especially addition of the property of	Make sure the Cotton Belt line happens quickly																				
4. Belitine Rd. redevelopment 5. Redevelopment of west side of Addison alignet to accounted toe, especially adjusted to part side of Addison alignet to accounted toe, especially adjusted to part side of Addison alignet to expect side of Addison alignet	2. In-town bus transportation/shelters, trolley, small bus, van, streetcar, with frequency such as 5-10 minute intervals																				
5. Redeveloparant of west side of Addison airport to accomanical use, especially adjunct to airport 6. The cold size sharins in Addison Appearal Events 8. Vehicular - coron Belding redeveloparant plan 8. Vehicular - coron Belding redeveloparant plan 8. Vehicular - coron Belding redeveloparant plan 9. Aviation - account and West side of appearant plan to according endeveloparant (including offi- 10. Aviation - area and a memory and accounties withing 10. Aviation - area and a memory and accounties withing 11. Vehicular - Invariant and West side of appearant and accounties withing 12. Aviation - area and a construct roads with inglest standards 13. Vehicular - Invariant but must him truck martine in Makeay 14. Vehicular - Invariant but must him truck martine in Makeay 15. Eigender - Invariant but must him truck martine in Makeay 16. Bicycle - provide wide cush limes and ped thic paths 17. Bicycles - force as social and revenidual customs of a control lines with the paths and a control lines with the paths and a control lines with a control lines with a control lines with the paths and account lines with the paths and account lines with lines and ped thic paths 18. Bicycles - provide wide cush lines and ped thic paths 19. Adopt a Santatashility philosophy for the Town 20. Eroma also assistantically explained and plan 21. Expand recycling program for all residents and because as a few martines and ped thic paths 22. Pursue Base of Posichaven developers as explore 1,1910 cardination 23. Pursue great "construction for train depot 24. Review water rate arrecture/philosophy—Structure water rates to promote conversation. 25. Uses solar power where appropriate	3. Upgrade signalization/centralized traffic monitoring system																				
adjacent to arrivert B. Bar - off-tax authorists Addison Special Events P. Rus - distinctive, signature havelyedinarian shelters N. Vehicular - encourage and developpment plan Aviation - rengine and development	4. Beltline Rd. redevelopment																				-
6. Bias—off-tile durdics to Addison Special Devises 7. Hiss—thistinctive, signature bio-ejecterian shelters 8. Vehicular—encorange and devolop plan to encorange redevelopment (including off-airport and West side of airport) and ensere continued viability 11. Aviation—resouringe and devolop plan to encorange redevelopment (including off-airport and West side of airport) and ensere continued viability 12. Aviation—study cost to extend taxiway to Bravo 13. Vehicular—entity experimental exists to inwood 14. Vehicular—entity experimental exist to inwood 15. Vehicular—limit truck dru—entity taxibity from Midway 16. Evylar—miles all areas of Addison accessible to give people coiser ways to reach offsite access to secial and excending eyitit 18. Bicycles—movide wide earth lanes and pathike paths 19. Adopt a Sustainability philosophy for the Town 20. Form a town sustainability philosophy for the Town 21. Expand respecting program for all revicious and businesses 22. Parsue—green* construction for train depot 23. Parsue—green* construction for train depot 24. Review water rate structure/philosophy —Structure water rates to promote conservation 25. Forms a small entreprenarial companies 26. Uses when power where appropriate																					-
8. Vehicular —encore Belline redevelopment plan 9. Aviation —encorege and develop plan to encorage redevelopment (including off- appear) and West sake of airports and resource continued visibility 10. Aviation —encorege and develop plan to encorage redevelopment (including off- appear) and West sake of airports and resource continued visibility 10. Aviation —seturines runway and taxiways 11. Aviation —seturines runway and taxiways 12. Aviation —subject of the purps 13. Vehicular —Bolway extended cost to Invound 14. Vehicular —Bolway extended cost to Invound 15. Vehicular —Bolway extended cost to Invound 16. Bicycle — make all areas of Addison accessible to give people easier ways in reach anthre areas of rown each as a central bac station 16. Bicycle — make all areas of Addison accessible to give people easier ways in reach anthre areas of rown each as a central bac station 17. Bicycles — Drovide wide cush banes and ped-tike pulls 18. Bicycles — provide wide cush banes and ped-tike pulls 19. Adopt a Sustainability potentities and plan 20. Form a troon sustainary program for all residents and businesses 21. Expand recycling program for all residents and businesses 22. Peruse (accessible to give people EED certification 23. Peruse (area of businesses) 24. Review water rate structure/philosophy — Structure water rates to promote 25. Peruse (accessible to give water and structure/philosophy — Structure water rates to promote 26. Construction and program																					
9. Aviation – encourage and develop plan to encourage redevelopment (including olf- arrivar and West side of airport) and cursor continued viability 10. Aviation – resurface runway and taxiways 11. Aviation – resurface runway and taxiways 12. Aviation – study cost to extend taxiway to Bravo 13. Vehicular – Beltway extended east to flowcod 14. Vehicular – construct rands with highest standards 15. Vehicular – limit truck thru-truck traffic on Midway 16. Bicycle – make all areas of Addison accessible to give people casier ways to reach other areas of lown such as a central bus station other areas of lown such as a central bus station 17. Bicycles – focus on social and recreational eyelist 18. Bicycles – provale wide curb lanes and ped blue paths 20. Form a town assistability committee and plan 21. Expand recycling program for all residents and businesses 22. Pursue Discusse Brookhaven developer to explore LEED certification 23. Pursue "green" construction for train depoi 24. Review water met structure/fillosophy – Structure water rates to promote conservation 25. Focus on small enterpreneural companies 26. Use solar power where appropriate	7. Bus – distinctive, signature bus/pedestrian shelters																				
ariprot and West side of airport) and ensure continued viability 10. Aviation – resurface nurway and taxiways 11. Aviation – resurface nurway and taxiways 12. Aviation – shudy cost to extend taxiway to Bravo 13. Vehicular – Beltway extended east to Invood 14. Vehicular – construct roads with highest standards 15. Vehicular – Beltway extended east to Invood 16. Bicycle – make all areas of Addison accessible to give people casior ways to reach other areas of town such as a central bus station 17. Bicycles – provide wide curb lanes and ped bike paths 18. Bicycles – provide wide curb lanes and ped bike paths 19. Adopt a Sustainability committee and plan 21. Expand recycling program for all residents and businesses 22. Pursus Characti-Biomathuse developer to explore LEFD certification 23. Pursus "green" construction for train depot 24. Review water rate structure/philosophy – Structure water rates to promote conscrevation 25. Focus on small entrepreneural companies 26. Use solar power where appropriate	8. Vehicular – encore Beltline redevelopment plan																				
10. Aviation – implement self-service fixel pumps 11. Aviation – resurface minway and taxivays. 12. Aviation – study cost to extend taxiway to Bravo 13. Vehicular – Beltway extended cast to Invood 14. Vehicular – onstruct roads with highest standards 15. Vehicular – instructure duri-truck tracfic on Midway 16. Beyeler – make all areas of Addison accessible to give peuple easier ways to reach other areas of lown such as a central loss station 17. Bicycles – focus on social and recreational cyclist 19. Adopt a Sustainability philosophy for the Town 20. Form a town sustainability committee and plan 21. Expand recycling program for all residents and businesses 22. Pursue Character Philosophy – Structure water rates to promote conservation of train depot 24. Review water rate storacter/philosophy – Structure water rates to promote conservation of train depot 25. Focus on small entrepreneurial companies 26. Use solar power where appropriate																					
13. Vehicular – Beltway extended east to Inwood 14. Vehicular – construct roads with highest standards 15. Vehicular – construct roads with highest standards 16. Bicycle – make all areas of Addison accessible to give people easier ways to reach other areas of rown such as a central bus station 17. Bicycles – Focus on social and recreational cyclist 18. Bicycles – provide wide curb lanes and ped/hike paths 19. Adopt a Sustainability philosophy for the Town 20. Form a town sustainability committee and plan 21. Expand recycling program for all residents and businesses 22. Pursue Sharette Brookhaven developer to explore LEED certification 23. Pursue "gracin" construction for train depot 24. Review water rate structure/philosophy – Structure water rates to promote conservation 25. Focus on small currepreservate companies																					
13. Vehicular – Beltway extended east to Inwood 14. Vehicular – construct roads with highest standards 15. Vehicular – limit truck thru-truck traffic on Midway 16. Bicycle – make all areas of Addison accessible to give people easier ways to reach other areas of fown such as a central hus sation 17. Bicycles – focus on social and recreational cyclist 18. Bicycles – provide wide curb lanes and ped/bike puths 19. Adopt a Sustainability philosophy for the Town 20. Form a town sustainability committee and plan 21. Expand recycling program for all residents and businesses 22. Pursue (Interest Brookhaven developer to explore LEED certification 23. Pursue "green" construction for train depot 24. Review water rate structure/philosophy – Structure water rates to promote conservation 25. Focus on small enterpreneurial companies 26. Use solar power where appropriate	11. Aviation – resurface runway and taxiways																				
15. Vehicular - construct roads with highest standards 15. Vehicular - limit truck thru-truck traffic on Midway 16. Bicycle - make all areas of Addison accessible to give people easier ways to reach other areas of town such as a central bus station 17. Bicycles - focus on social and recreational cyclist 18. Bicycles - provide wide curb lanes and pedibike paths 19. Adopt a Sustainability philosophy for the Town 20. Form a town sustainability committee and plan 21. Expand recycling program for all residents and businesses 22. Pursue [Interete/Brookhaven developer to explore LEED certification 23. Pursue "green" construction for train depot 24. Review water rate structure/philosophy - Structure water rates to promote conservation 25. Focus on small enterpreneurial companies 26. Use solar power where appropriate	12. Aviation – study cost to extend taxiway to Bravo																				
16. Bicycle - make all areas of Addison accessible to give people easier ways to reach other areas of town such as a central bus station 17. Bicycles - focus on social and recreational cyclist 18. Bicycles - provide wide curb lanes and ped/bike paths 19. Adopt a Sustainability philosophy for the Town 20. Form a town sustainability committee and plan 21. Expand recycling program for all residents and businesses 22. Pursue Charette Brookhaven developer to explore LEED certification 23. Pursue "green" construction for train depot 24. Review water rate structure/philosophy - Structure water rates to promote conservation 25. Focus on small entrepreneurial companies 26. Use solar power where appropriate	13. Vehicular – Beltway extended east to Inwood																				
16. Bicycle – make all areas of Addison accessible to give people easier ways to reach other areas of town such as a central bus station 17. Bicycles – focus on social and recreational cyclist 18. Bicycles – provide wide curb lanes and ped/bike paths 19. Adopt a Sustainability philosophy for the Town 20. Form a town sustainability committee and plan 21. Expand recycling program for all residents and businesses 22. Pursue Charette Brookhaven developer to explore LEED certification 23. Pursue "green" construction for train depot 24. Review water rate structure/philosophy – Structure water rates to promote conservation 25. Focus on small entrepreneurial companies 26. Use solar power where appropriate	14. Vehicular - construct roads with highest standards																				
other areas of town such as a central bus station 17. Bicycles – focus on social and recreational cyclist 18. Bicycles – provide wide curb lanes and ped/bike paths 19. Adopt a Sustainability philosophy for the Town 20. Form a town sustainability committee and plan 21. Expand recycling program for all residents and businesses 22. Pursue Charette Brookhaven developer to explore LEED certification 23. Pursue "green" construction for train depot 24. Review water rate structure/philosophy – Structure water rates to promote conscrivation 25. Focus on small entrepreneurial companies 26. Use solar power where appropriate	15. Vehicular – limit truck thru-truck traffic on Midway																				-
17. Bicycles – focus on social and recreational cyclist 18. Bicycles – provide wide curb lanes and ped/bike paths 19. Adopt a Sustainability philosophy for the Town 20. Form a town sustainability committee and plan 21. Expand recycling program for all residents and businesses 22. Pursue Charette/Brookhaven developer to explore LEED certification 23. Pursue "green" construction for train depot 24. Review water rate structure/philosophy – Structure water rates to promote conservation 25. Focus on small entrepreneurial companies 26. Use solar power where appropriate																					
19. Adopt a Sustainability philosophy for the Town 20. Form a town sustainability committee and plan 21. Expand recycling program for all residents and businesses 22. Pursue Charette/Brookhaven developer to explore LEED certification 23. Pursue "green" construction for train depot 24. Review water rate structure/philosophy – Structure water rates to promote conservation 25. Focus on small entrepreneurial companies 26. Use solar power where appropriate																					
20. Form a town sustainability committee and plan 21. Expand recycling program for all residents and businesses 22. Pursue Charette Brookhaven developer to explore LEED certification 23. Pursue "green" construction for train depot 24. Review water rate structure/philosophy – Structure water rates to promote conservation 25. Focus on small entrepreneurial companies 26. Use solar power where appropriate	18. Bicycles – provide wide curb lanes and ped/bike paths																				
21. Expand recycling program for all residents and businesses 22. Pursue Charette/Brookhaven developer to explore LEED certification 23. Pursue "green" construction for train depot 24. Review water rate structure/philosophy – Structure water rates to promote conservation 25. Focus on small entrepreneurial companies 26. Use solar power where appropriate	19. Adopt a Sustainability philosophy for the Town																				
22. Pursue Charette/Brookhaven developer to explore LEED certification 23. Pursue "green" construction for train depot 24. Review water rate structure/philosophy – Structure water rates to promote conservation 25. Focus on small entrepreneurial companies 26. Use solar power where appropriate	20. Form a town sustainability committee and plan																				
23. Pursue "green" construction for train depot 24. Review water rate structure/philosophy – Structure water rates to promote conservation 25. Focus on small entrepreneurial companies 26. Use solar power where appropriate	21. Expand recycling program for all residents and businesses																				
24. Review water rate structure/philosophy – Structure water rates to promote conservation 25. Focus on small entrepreneurial companies 26. Use solar power where appropriate	22. Pursue Charette/Brookhaven developer to explore LEED certification																				
conservation 25. Focus on small entrepreneurial companies 26. Use solar power where appropriate	23. Pursue "green" construction for train depot																			\dashv	
25. Focus on small entrepreneurial companies 26. Use solar power where appropriate																				$\overline{}$	
																				-	
27. Water use reduction – revise water rate structure to promote conservation	26. Use solar power where appropriate																				
	27. Water use reduction – revise water rate structure to promote conservation																			\dashv	